

FIG. 1

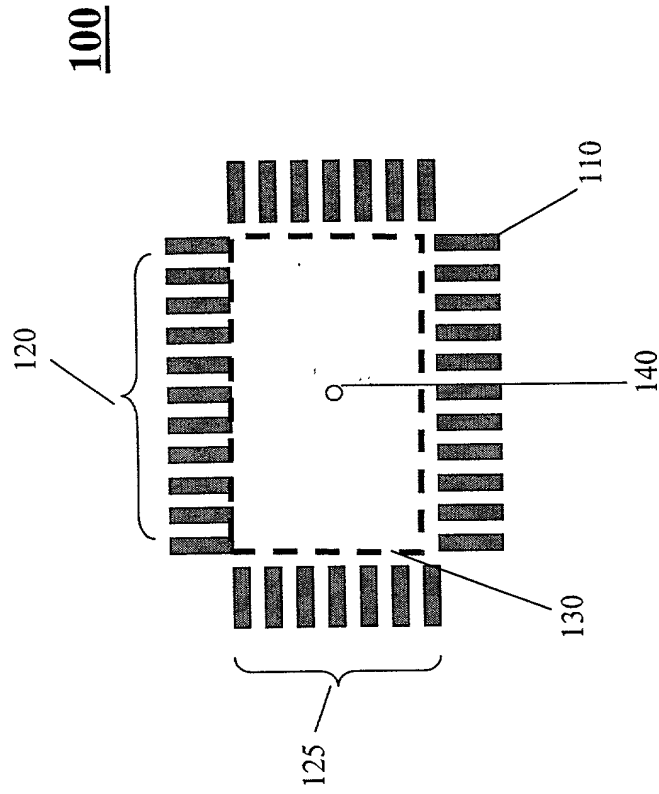


FIG. 1A

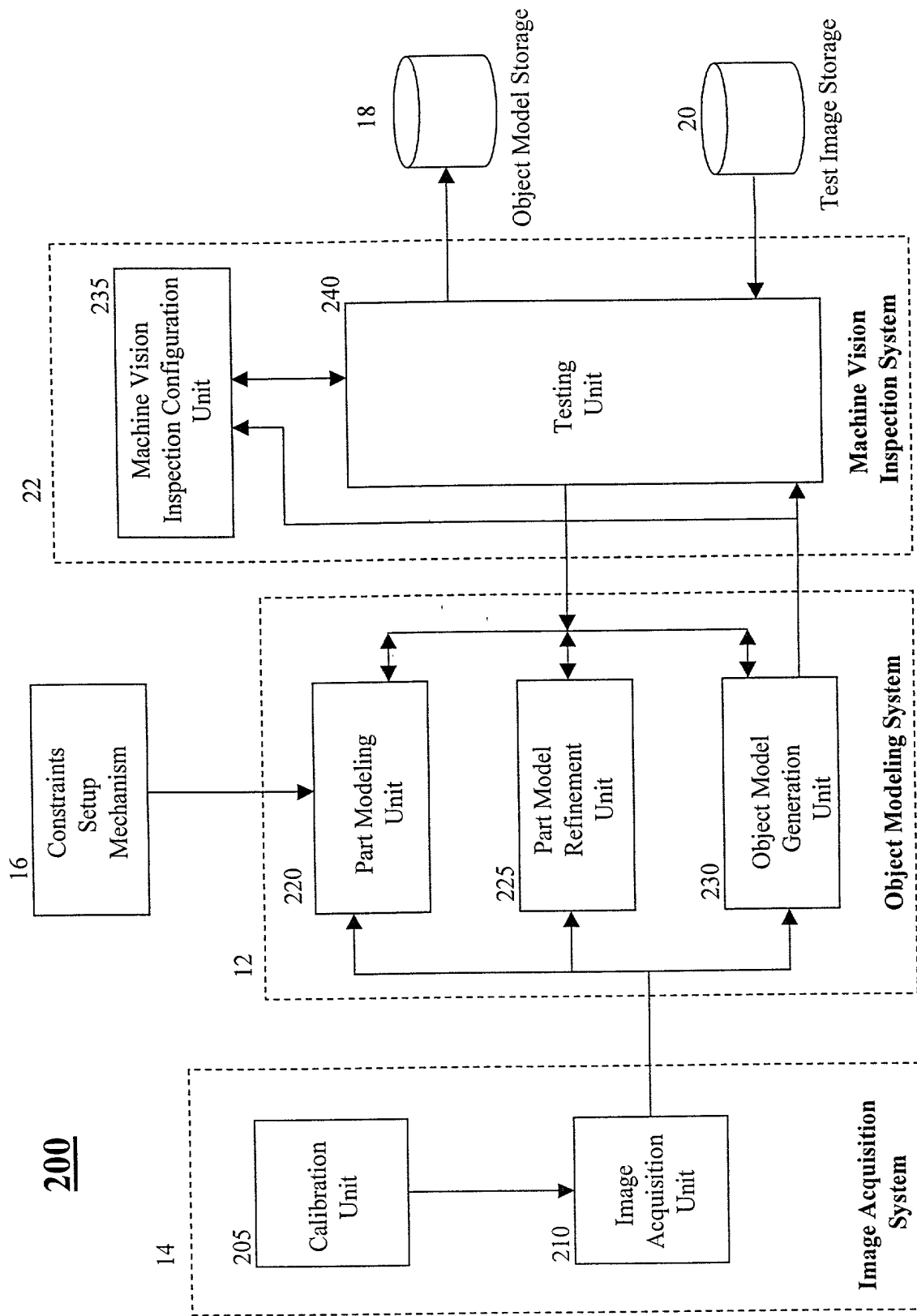


FIG. 2

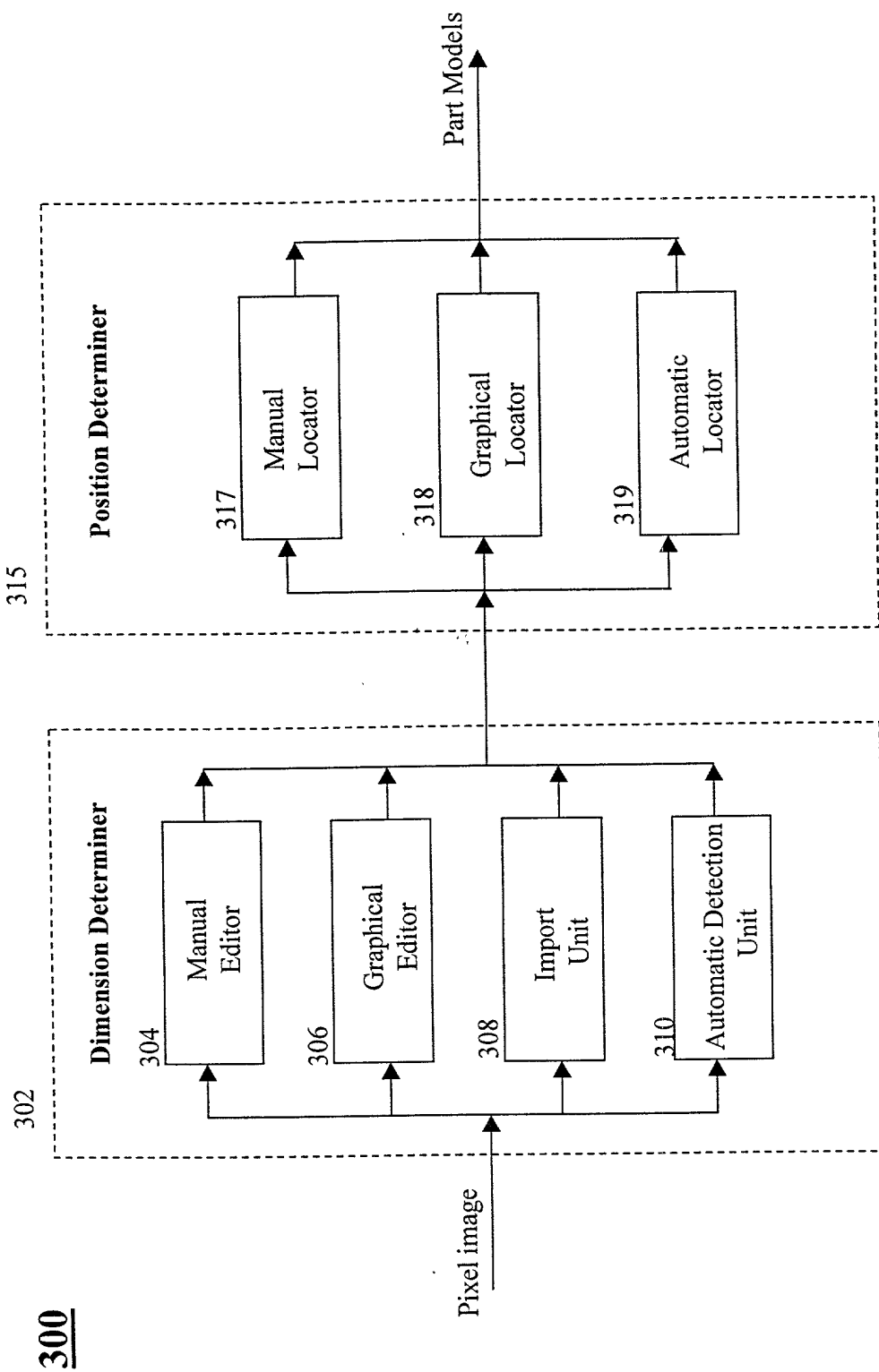


FIG. 3

410

Manual Editor: Acquire Dimension Information

Width of the rectangle:

40cm

412

Height of the rectangle:

4.5cm

414

416

Save

Cancel

418

405

425

Manual Editor: Acquire Position Information

Position of the rectangle:

(210, 335)

426

Angle of the rectangle:

75 degrees

427

428

Save

Cancel

429

420

FIG. 4A

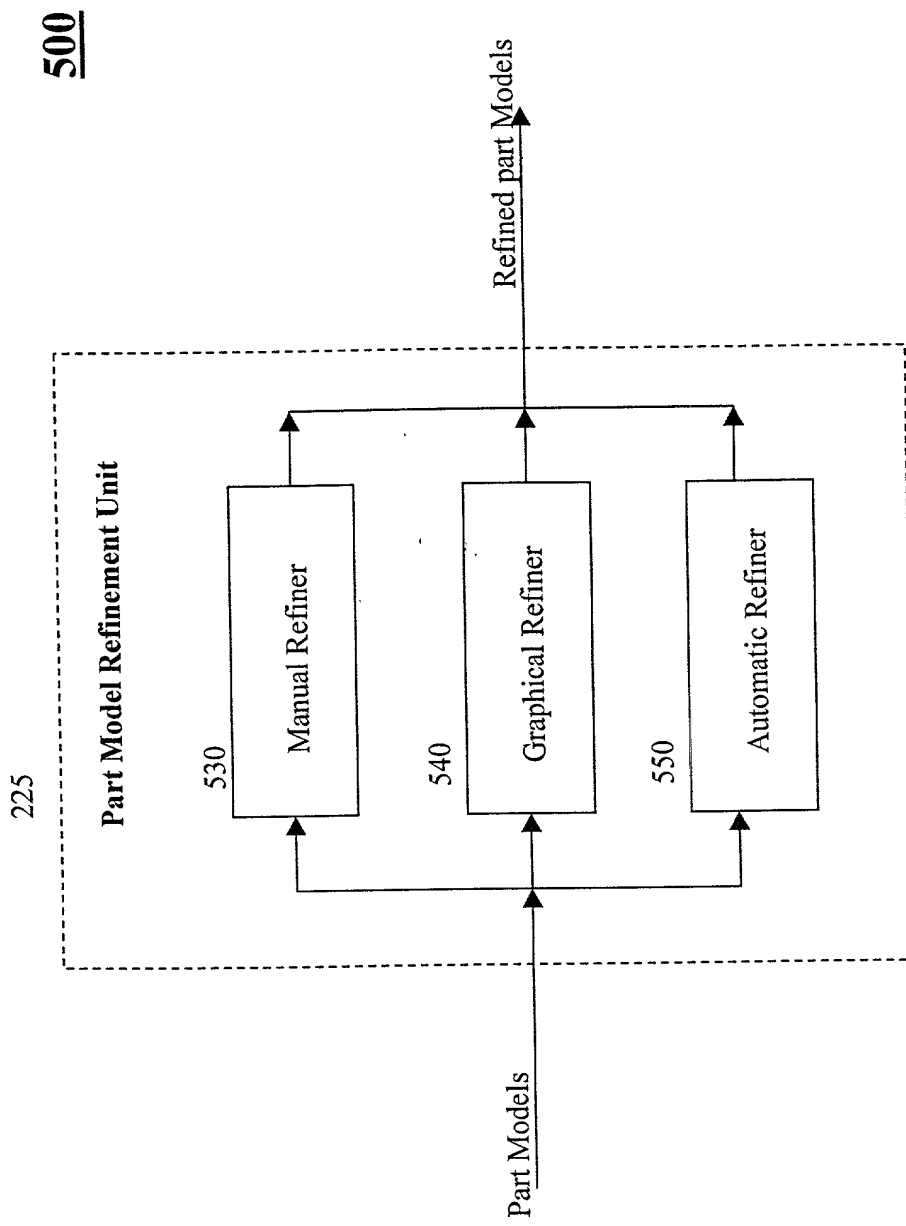


FIG. 5

FIG. 6A is a schematic diagram of a manual editor interface for refining dimension information. The interface is divided into two main sections: a top section for refining position information and a bottom section for refining dimension information. The top section, labeled 630, contains a title bar 'Manual Editor: Refine Position Information' with a close button (X) and a maximize button. Below the title bar, there are two input fields: 'Position Adjustment:' with a value of '(2,4)' (labeled 632) and 'Angle Adjustment:' with a value of '3.0 degrees' (labeled 634). At the bottom of this section are 'Save' (637) and 'Cancel' (638) buttons. The bottom section, labeled 610, contains a title bar 'Manual Editor: Refine Dimension Information' with a close button (X) and a maximize button. Below the title bar, there are two input fields: 'Width Adjustment:' with a value of '1.5cm' (labeled 612) and 'Height Adjustment:' with a value of '0.5cm' (labeled 614). At the bottom of this section are 'Save' (617) and 'Cancel' (618) buttons. The entire interface is labeled 600.

Manual Editor: Refine Dimension Information

1.5cm

0.5cm

Width Adjustment :

Height Adjustment:

612

614

617

618

Save

Cancel

Manual Editor: Refine Position Information

(2,4)

3.0 degrees

Position Adjustment:

Angle Adjustment:

632

634

637

638

Save

Cancel

FIG. 6A

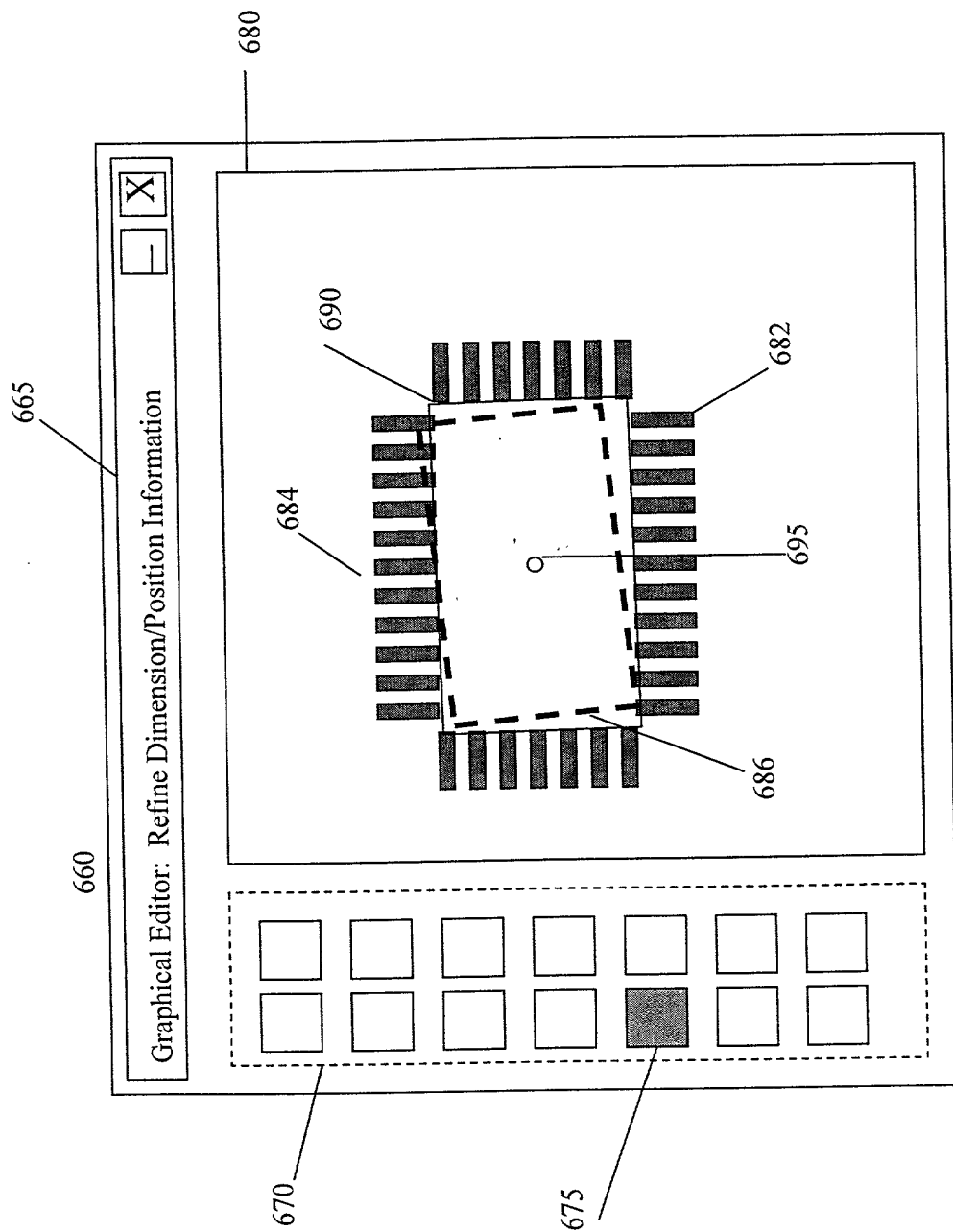


FIG. 6B

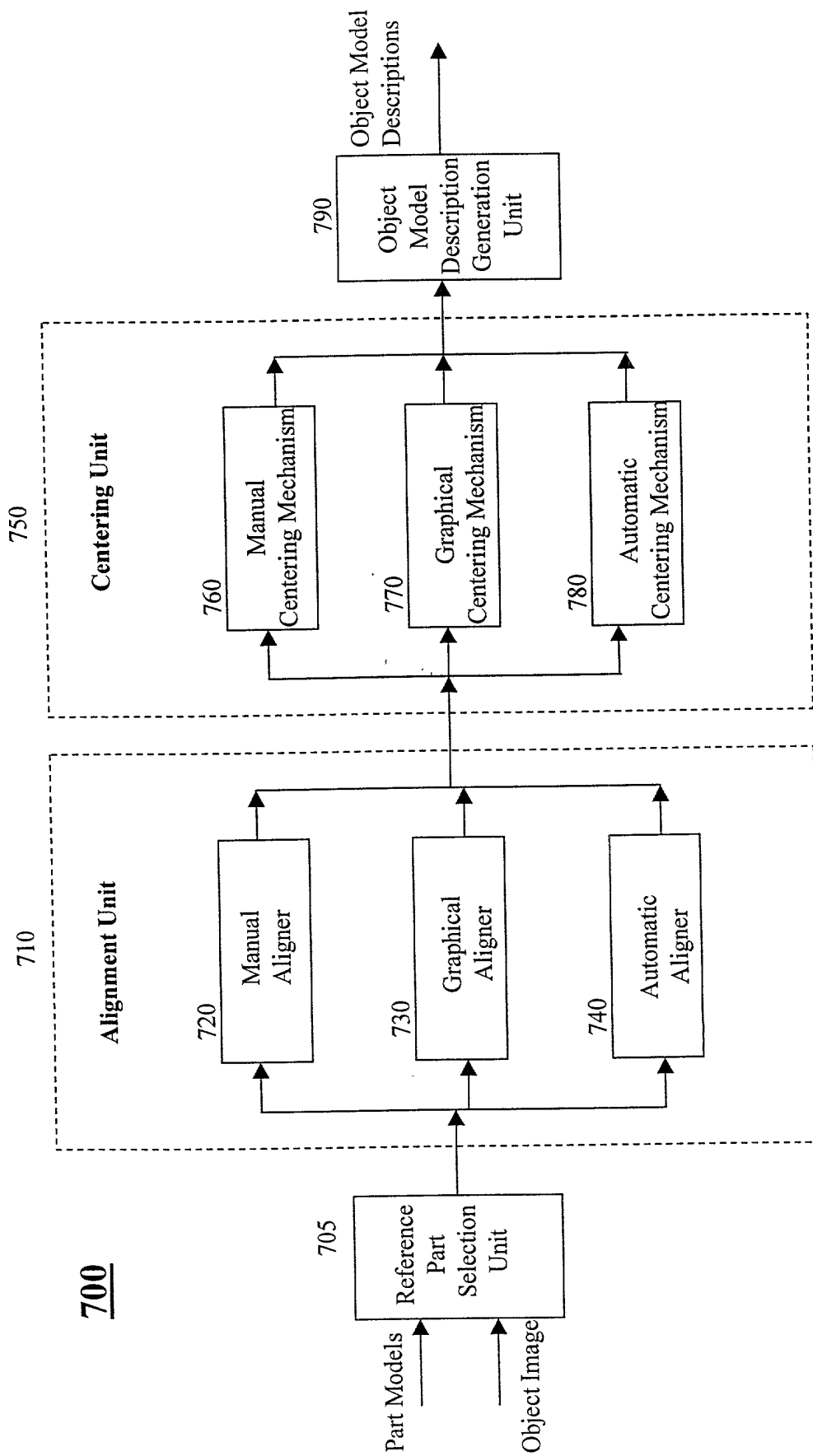


FIG. 7

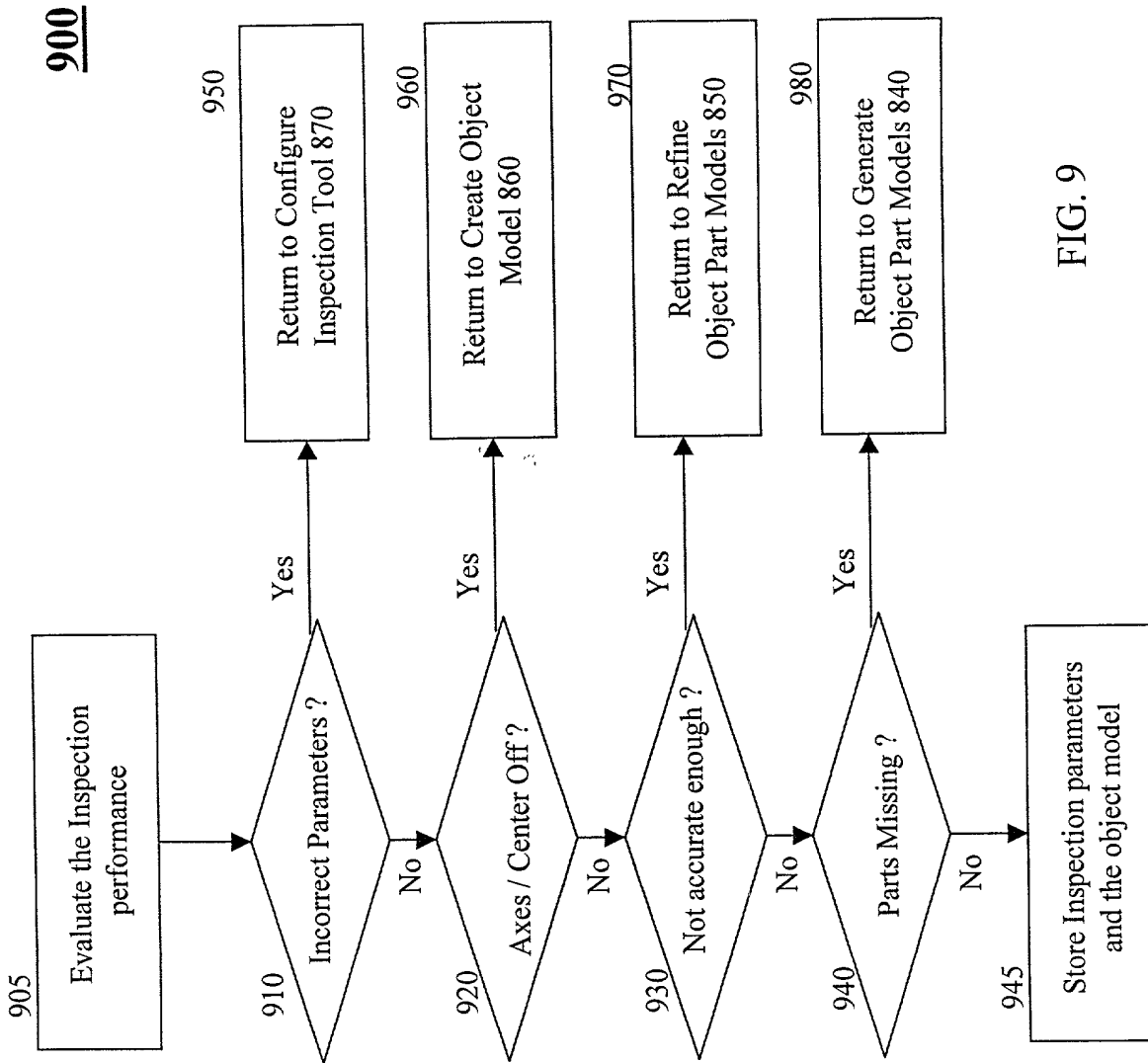


FIG. 9

1000

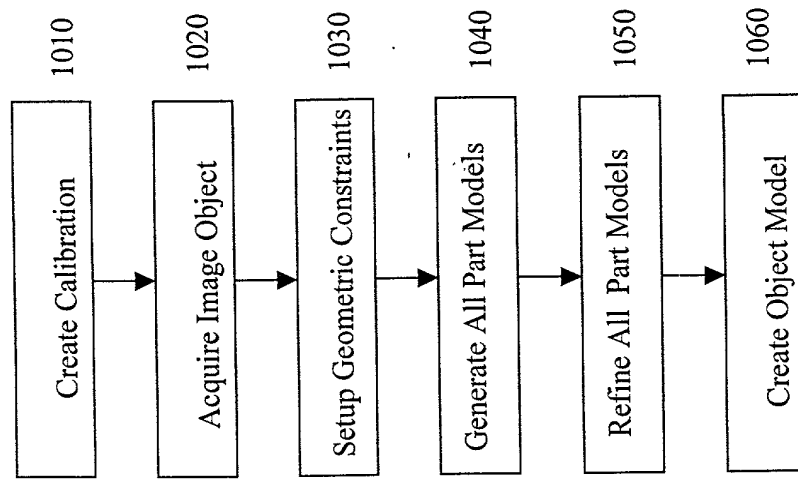


FIG. 10

1100

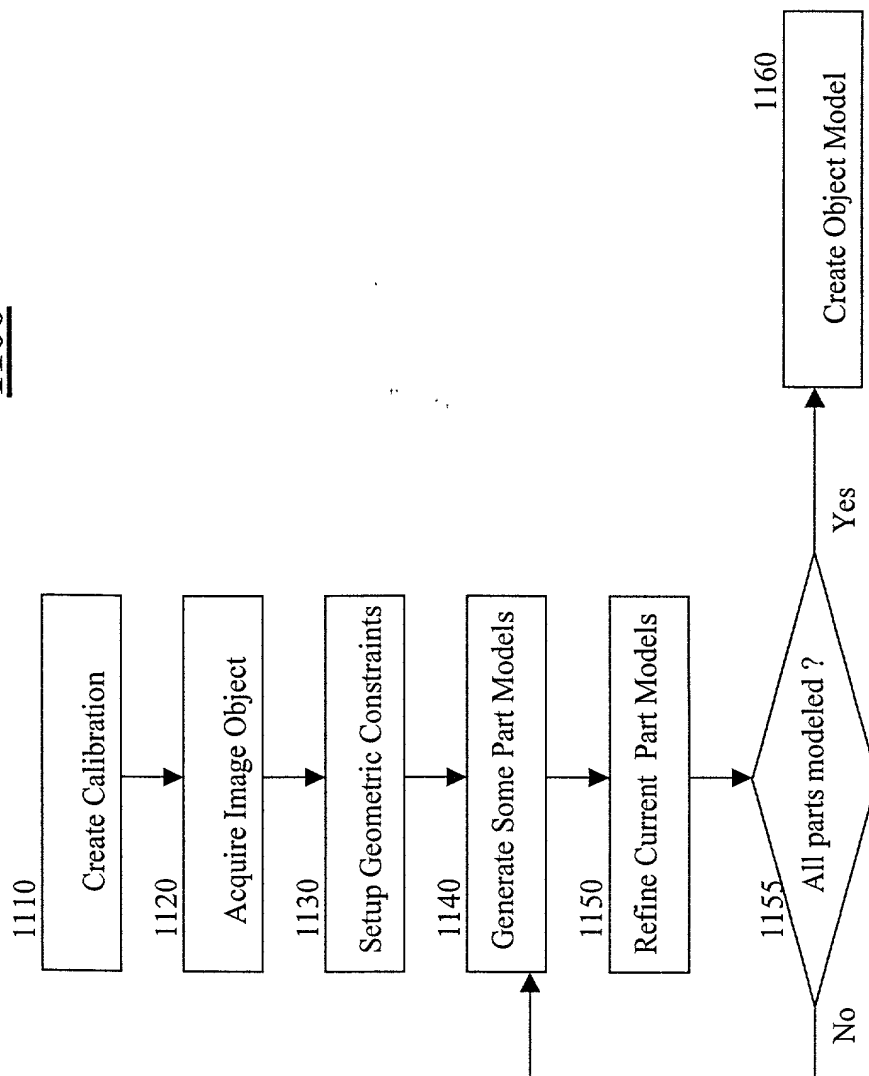


FIG. 11

1200

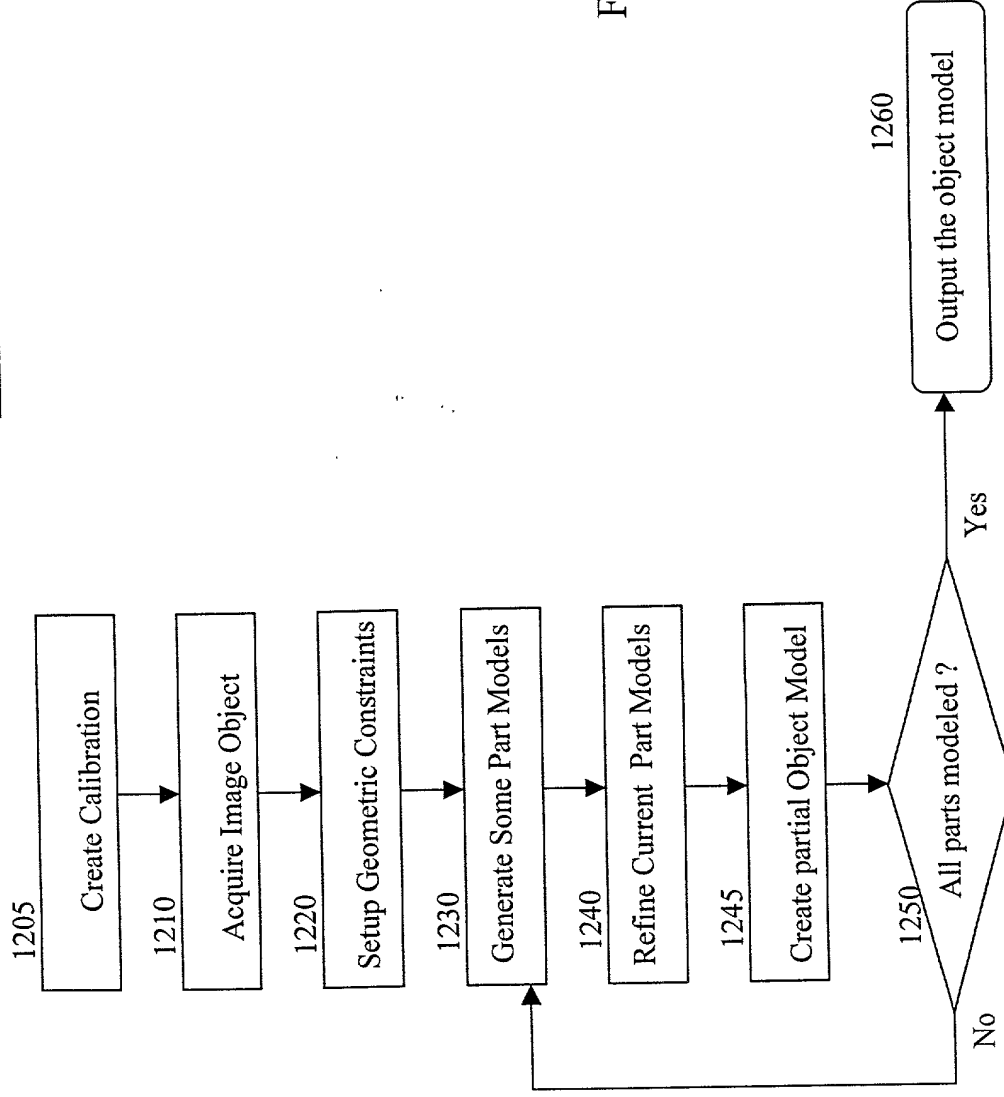


FIG. 12